

RL: BIOL (Biological study)
(interleukin 3, natural suppressor cell **regulation** by)

IT **Lymphocyte**
(natural suppressor cell, cytokines **regulation** of)

IT Lymphokines and Cytokines
RL: FORM (Formation, nonpreparative)
(suppressor factor, formation of, by natural suppressor cell,
interleukin 2 formation inhibition by)

IT Interferons
RL: BIOL (Biological study)
(γ , natural suppressor cell **regulation** by)

IT 83869-56-1, Granulocyte-macrophage colony-stimulating factor
RL: BIOL (Biological study)
(natural suppressor cell **regulation** by)

=> d his

(FILE 'HOME' ENTERED AT 09:58:06 ON 25 NOV 2003)
SET COST OFF

FILE 'HCAPLUS' ENTERED AT 09:58:49 ON 25 NOV 2003

L1 1 S US20030147865/PN
E SALOMON B/AU

L2 40 S E3,E7,E8
E COHEN J/AU

L3 1133 S E3-E25,E189-E191
E KLATZMAN D/AU

L4 130 S E4-E8

L5 133176 S T CELL
E T CELL/CT
E E4+ALL

L6 22622 S E21-E23

L7 44340 S E19

L8 62416 S E19+NT

L9 79 S L2-L4 AND L5-L8
E E18+ALL

L10 2736 S E19

L11 101957 S E18

L12 155783 S E18+NT

L13 86 S L2-L4 AND L10-L12

L14 103 S L9,L13
E IMMUNOREGULAT
E IMMUNOREGUL

L15 5424 S E2,E4-E19

L16 2188 S L15 AND L5-L8

L17 2201 S L15 AND L10-L12

L18 2712 S L16,L17

L19 7 S L18 AND L14
E REGULAT

L20 793925 S E3-E103

L21 29408 S L20 AND L5-L8

L22 29392 S L20 AND L10-L12

L23 42981 S L5-L8,L10-L12 AND ?REGULAT?

L24 42981 S L21-L23

L25 42985 S L18,L24

L26 417 S L25 AND (GVHD OR GRAFT())(VS OR V OR VERSUS)()HOST)
E GRAFT/CT
E GRAFT V/CT
E E4+ALL

L27 3088 S E2

L28 17 S E11

L29 282 S L27,L28 AND L25

```

E TRANSPLANT/CT
E E5+ALL
L30 33530 S E6-E11, E5, E23, E27-E32
E E38+ALL
L31 5633 S E2
E IMMUNE/CT
L32 285 S E21
E E39+ALL
L33 6423 S E3
E E7+ALL
L34 12434 S E4+NT
E E9+ALL
L35 15297 S E5
L36 6060 S E9
L37 4334 S L25 AND L30-L36
L38 4426 S L26, L29, L37
L39 127 S L38 AND AUTOLOG?
L40 596 S L38 AND (ALLO OR ALLOGEN?)
L41 353 S L38 AND BONE (L) MARROW
L42 361 S L38 AND MARROW
E AUTOIMMUN/CT
E E9+ALL
L43 27227 S E2, E1+NT
E ALLERGY/CT
L44 28414 S E3+NT OR E17+NT
E E3+ALL
L45 133 S E2
L46 8409 S E15+NT
L47 2815 S L25 AND L43-L46
L48 102 S L47 AND (AUTOLOG? OR ALLO OR ALLOGEN?)
L49 959 S L39-L42, L48
L50 47 S L14 AND L20-L49
L51 47 S L1, L19, L50
SEL DN AN 2 3 6-9 11 13 15 17 18 24 26 29 35 36
L52 16 S E1-E44 AND L51
L53 361 S L49 AND MARROW
L54 608 S L49 AND TRANSPLANT?
L55 139 S L49 AND L27-L29
L56 233 S L49 AND (?GVHD? OR GRAFT? (L) HOST)
L57 341 S L54 AND L53, L55, L56
L58 290 S L57 AND L5
L59 219 S L58 AND ALLO?
L60 22 S L58 AND AUTOLOG?
L61 226 S L59, L60
L62 200 S L61 AND (PD<=20020207 OR PRD<=20020207 OR AD<=20020207)
L63 27 S L62 AND L15
L64 36 S L15 AND L58
L65 136 S L15 AND L49
L66 122 S L63-L65 AND (PD<=20020207 OR PRD<=20020207 OR AD<=20020207)
SEL DN AN 2 4 6 7 12 18 27 38 79
L67 9 S L66 AND E45-E67
L68 23 S L52, L67
L69 39572 S L25 AND (PD<=20020207 OR PRD<=20020207 OR AD<=20020207)
L70 32039 S L69 AND LYMPHOCYT?
L71 22692 S L70 AND T CELL
L72 916 S L71 AND MARROW
L73 70 S L72 AND L27, L28
L74 100 S L72 AND (?GVHD? OR GRAFT? (L) HOST)
L75 100 S L73, L74
L76 88 S L75 NOT L66
SEL DN AN 4 13 16 28 36 69 70 82
L77 8 S L76 AND E68-E91
L78 31 S L77, L68 AND L1-L77

```

L21 224 S L19 AND AUTOIMMUN?/BIX
L22 56 S L19 AND TRANSPLANT?(L)REJECT?/BIX
L23 1 S L19 AND IMMUNOPATHOL?/BIX
L24 48 S L20-L23 AND T CELL/BIX
L25 17 S L24 AND ?REGULAT?/BIX
SEL DN AN 4 11 15
L26 3 S L25 AND E3-E8
L27 31 S L24 NOT L25
SEL DN AN 11 20
L28 2 S L27 AND E9-E12
L29 5 S L26,L28

=>